IN THE CLAIMS:

Please amend the claims as shown re-written below with amendments effected therein. Appendix I is attached hereto having marked versions of said claims with amendments indicated by brackets and underlining.

- 4. (Amended) Satellite printing machine as defined in claim 1, wherein the counter-pressure cylinder (2) comprises a periphery of 500 to 3000 mm.
- 5. (Amended) Satellite printing machine as defined in claim 1, wherein the upper arc of a circle of the counter-pressure cylinder (2) is provided with five satellite printing groups (S), comprising an angular distance (W) of 35° to 45° to each other, preferably 38°.
- 6. (Amended) Satellite printing machine as defined in claim 1, wherein second printing is effected in the area between the feed cylinder (3) and the satellite printing group (S) which follows in the rotational direction D of the counter-pressure cylinder (2).



- 7. (Amended) Satellite printing machine as defined in claim 1, wherein in the area of the first satellite printing group (S) second and first printing occur simultaneously which follows the feed cylinder (3) in the direction of rotation D of the counter-pressure cylinder (2).
- 8. (Amended) Satellite printing machine as defined in claim 1, wherein the cylinders (5, 6) of the satellite printing groups (S) are in synchronous drive connection with the counter-pressure cylinder (2) and jointly are adjustable in the peripheral alignment relative to the counter-pressure cylinder (2).
- 9. (Amended) Satellite printing machine as defined in claim 1, wherein said machine comprises a drive with toothed-wheel gearing.
- 10. (Amended) Satellite printing machine as defined in claim 1, wherein said machine comprises a drive with one or several servomotors.
- 12. (Amended) Satellite printing machine as defined in claim 1, wherein the feed system (3) and the output system (4) are disposed at essentially the same height above a base plane of the machine and define an approximately horizontal operating level.

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- Satellite printing machine as defined in claim 1, 13. (Amended) wherein an aligning table (T) is arranged before the feed cylinder (3), which during operation is adjustable in the transverse direction, in height in the direction of feed and/or diagonally to the direction of feed during the operation.
- avellite printing machine as defined in claim 1, 14. (Amended) wherein the aligning table (T) comprises adjusting means for changing the direction of feed of the printing stock (B).
- 16. (Amended) Satellite printing machine as defined in claim 1, wherein said machine comprises printing groups for flatbed and/or rotogravure and/or letterpress and/or silk-screen and/or xerographic and/or ink jet printing.
- 17. (Amended) Satellite printing machine as defined in claim 1, wherein the printing groups for first and second printing are arranged one after the other, without intermediate drying.